# Dental Record Manager Plus (DRM Plus) Application Installation Guide

**DENT\*1.2\*79** 



Version 1.2
April 1989 (VA Release)
(Revised December 2020)

Department of Veterans Affairs
Office of Information and Technology (OI&T)
Enterprise Program Management Office

## **Installation Guide**

**DENT\*1.2\*79 SEQ #76** 

December 2020

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#### **Pre-Installation Considerations**

After the KIDS install has completed, site installation personnel need to place the DRM Plus executable (dentalmrmtx.exe) from the zip file in the appropriate directory.

#### Installation Procedure

The DENT\*1.2\*79 Patch is available on Forum and is distributed to sites upon release.

DENT\_1\_2\_P79.ZIP

REDACTED/DENT\_1\_2\_P79.ZIP

Documentation (not the .ZIP) can also be found on the VA Software Documentation Library at: https://www.va.gov/vdl/

The documentation includes:

File Description File Name FTP Mode

Dental ZIP file DENT\_1\_2\_P79.ZIP BINARY

The DENT 1 2 P79.zip file contains the following files:

Title File Name FTP Mode

DRM Plus Release Notes DENT 1 2P79 RN.

DRM Plus Release Notes
DRM Plus Installation Guide
DRM Plus Technical Manual
DRM Plus Technical Manual
DENT\_1\_2P79\_RN.pdf
DENT\_1\_2P79\_IG.pdf
Binary

DRM Deployment, Installation,

Backout & Rollback Guide(DIBORG) DENT\_1\_2\_P79\_DIBR.pdf Binary

(DIBORG isn't available on the VDL)

All open DRM Plus GUI applications should be closed (no users should be using the application).

It is not necessary to disable any DENTV\* options.

#### **Installation Instructions**

This patch should take less than 5 minutes to install.

- 1. Choose the PackMan message containing this patch.
- 2. Choose the INSTALL/CHECK MESSAGE PackMan option.
- From the Kernel Installation and Distribution System Menu, select the Installation Menu. From this menu, you may elect to use the following option. When prompted for the INSTALL enter the patch DENT\*1.2\*79:
  - a. Backup a Transport Global This option will create a backup message of any routines exported with this patch. It will not backup any other changes such as DD's or templates.
  - b. Compare Transport Global to Current System This option will allow you to view all changes that will be made when this patch is installed. It compares all components of this patch (routines, DD's, templates, etc.).
  - c. Verify Checksums in Transport Global This option will allow you to ensure the integrity of the routines that are in the transport global.
- 4. From the Installation Menu, select the Install Package(s) option and choose the patch to install.
- 5. When prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of Install? NO//' answer NO.
- 6. When prompted 'Want KIDS to INHIBIT LOGONs during the install? NO//' answer NO.
- 7. If prompted Delay Install (Minutes): (0 60): 0// respond 0.

NOTE: DENTV079 may be deleted after installation of DENT\*1.2\*79.

#### Routine Information

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The following is a list of the routine(s) included in this build.

The second line of each routine will look as follows.

;;1.2;DENTAL;<patch list>;AUG 10, 2001;Build n

Verify Checksums using CHECK1^XTSUMBLD.

Routine	Before Patch	After Patch	Patch List
DENTV079	N/A	158705974	79

#### **Back-out Procedure**

Back-out pertains to a return to the last known good operational state of the software and appropriate platform settings. Successful back-out requires successful backup prior to installing software.

#### **Back-out Strategy**

The DRM Plus back-out strategy involves communication with stakeholders including site users, OI&T, help desk, developers, quality assurance, and any others such as VA business owners. This communication allows all parties to have an impact on the decision to back-out software, and to act on the plan to restore the environment(s) to a previous, working state. Step by step instructions are followed. Each installation will include specific back-out procedures relevant to the components and to the changes made to the system. Back-out may involve copying a previous version of an executable onto a production server or restoring VistA routines from a transport global.

Successful back-outs require conscientious following of installation steps, especially for any backup procedures. For example, the steps may state that installers copy the previous version of an executable to a safe storage area. If a previous version is not available at the site, DSS, Inc. will provide the necessary version of the software using SFTP or another approved transfer method. After the back-out, tests are performed to ensure the software is working, and then stakeholders are notified. A remediation plan is put into place to correct the issue(s) necessitating a back-out.

VistA KIDs builds cannot be backed out/restored in totality – only routines are part of a backup transport global. Special care is taken during development of VistA code (routines, files, remote procedures, etc.) to make them backward compatible with newer GUI versions to alleviate the issue and avoid typical critical scenario solutions such as emergency patches.

The decision to back-out a specific release needs to be made in a timely manner. Catastrophic failures are usually known early in the testing process — within the first two or three days. Sites are encouraged to perform all test scripts to ensure new code is functioning in their environment, with their data. A back-out should only be considered for critical issues or errors. The normal, or an expedited, issue-focused patch process can correct other bugs.

#### **Back-out Considerations**

Back-outs are not desirable, and the decision to back-out should involve stakeholders from various business units. A back-out should be performed as early after installation as possible to avoid issues with data (see roll-back section). If data corruption has occurred, or will occur, then sometimes it is safer to create an emergency fix to correct the problem, rather than return to a previous state.

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#### **Back-out Criteria**

Stakeholders involved in the decision to back-out software should be prepared to answer the following questions:

- Was the installation performed correctly and completely? Installed component versions should be verified.
- What component(s) failed?
- Are failures specific to a user, or to all users? Failures for a specific user may be hardware or parameter setting-based issues (user profile, etc.).
- Is there a work-around for the failure?
- Is data involved in the failure?
- Who will make the decision to revert to a previous version?
- Who will perform the back-out?
- How soon can the back-out be performed?
- Does the staff responsible for the back-out understand the procedures?
- How soon after the decision has been made will the back-out be performed?
- What is the expected time required to perform a reversion?
- What are the communication procedures required in the event of a back-out?
- Has the Back-out Plan been successfully tested?
- What are the success criteria to be used to denote a successful back-out?

#### **Back-out Risks**

DSS, Inc. develops VistA KIDs builds to be backward compatible with previous versions to avoid back-out risks. For existing DRM Plus sites, the DENT\*1.2\*79 KIDS build is backward compatible and no back-out should be necessary..

When a back-out is necessary, the instructions may include stopping to verify data and/or versions after certain steps. Following instructions carefully will mitigate back-out risks.

## Authority for Back-out

For DENT\*1.2\*79, the VA Business owner has ultimate responsibility for the product. The business owner or their designee will make the decision to back-out an installation based on feedback from the stakeholders (users, DSS Development, DSS Installation, DSS Support, etc.)

### **Back-out Summary**

For VA server components, the procedures can be performed in VA test account environments prior to performing them in the production account.

- 1. Notify stakeholders using MS Outlook.
- 2. Ensure users are not using DRM Plus.
- 3. If the development team has determined that the VistA routines should be restored, load the backup transport global (saved in Mailman during the installation process) and install the prior routines.
- 4. Enable access to users.
- 5. Test the software
- 6. Notify stakeholders of the outcome via Outlook.

#### MISCELLANEOUS INFORMATION

DSS (Document Storage Systems):

Help Desk: REDACTED

Hours of Operation: 8:00 AM TO 7:00 PM (ET)

After-Hours Support: REDACTED

VA National Help Desk: REDACTED